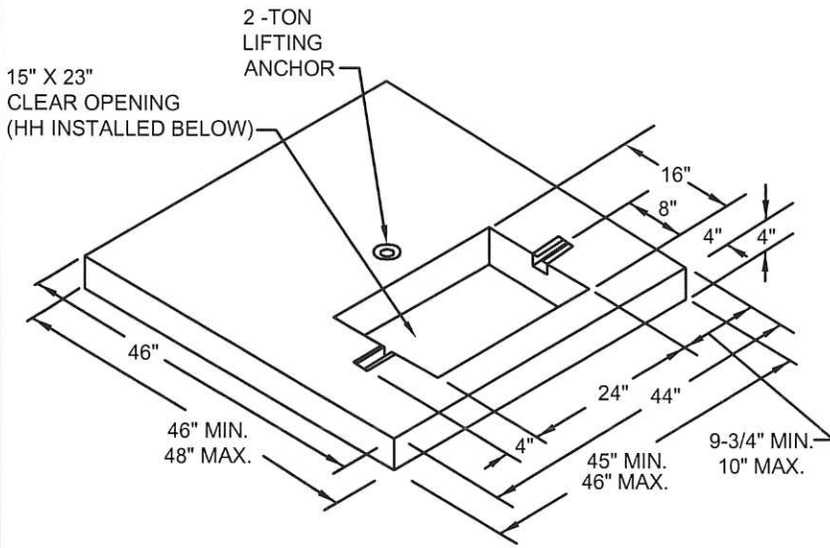
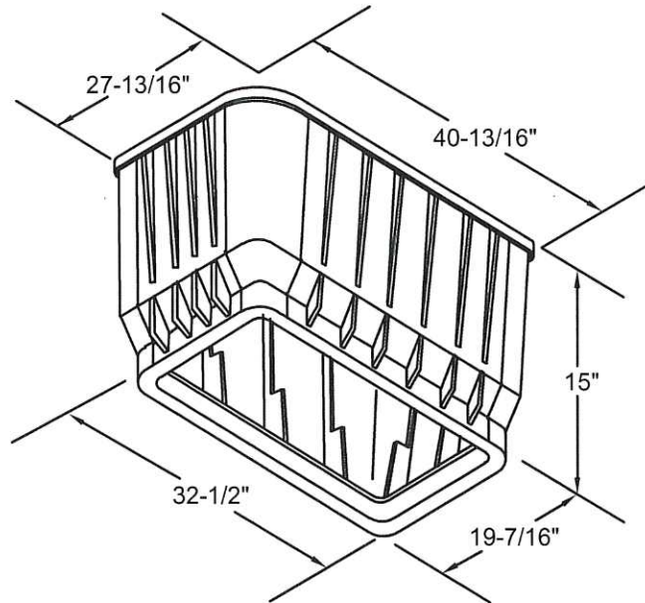


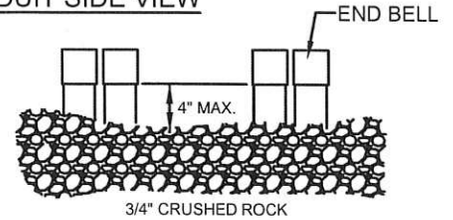
TRANSFORMER PAD



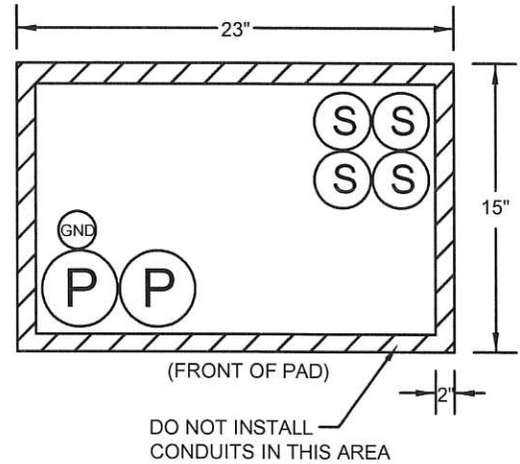
HANDHOLE INSTALLED BELOW PAD OPENING
INSTALL FLIPPED POLYMER HANDHOLE (C.O.B. SD #600-05)



CONDUIT SIDE VIEW

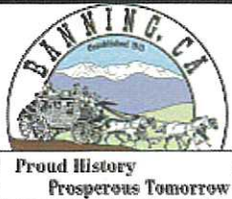


CONDUIT TOP VIEW



NOTES:

1. LOCATE HANDHOLE AND PAD AS DIRECTED BY C.O.B. ELECTRIC UTILITY.
2. INSTALL GROUNDING SYSTEM PER C.O.B. STANDARD DRAWING #600-22.
3. INSTALL A MINIMUM 8" OF 3/4" CRUSHED ROCK UNDER BOTH THE HANDHOLE AND PAD.
4. INSTALL END BELLS AND EXPANDABLE RUBBER PLUGS ON EACH EXPOSED CONDUIT.
5. BUNDLE CONDUITS TOGETHER IN OPPOSITE CORNERS (INCLUDE GROUND WIRE WITH PRIMARIES.)
6. IF REQUIRED BY C.O.B. INSPECTOR, INSTALL PROTECTIVE BARRIERS PER SD #600-06.
7. PROVIDE UNOBSTRUCTED SPACE CLEARANCES AROUND PAD PERIMETER PER SD #600-05.



REVISED: 02/05/2020

APPROVED: *Bob Kojis*

STANDARD DRAWINGS

PRECAST CONCRETE PAD
SINGLE-PHASE TRANSFORMER

SD

600-61